# 5/180/61/000/002/001/012 E073/E535

AUTHORS: Kochnov, V. Ye. and Zlochevskaya, I. I. (Chelyabinsk)

TITLE On the Initial Stage of Plastic Deformation of

Commercial Iron

Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh PERIODICAL: nauk, Metallurgiya i toplivo, 1961, No.2, pp.60-63

TEXT: B. S. Kasatkin (Izv. AN SSSR, OTN, Metallurgiya i toplivo, 1959, No.5, 59) found that in the early stages of deformation ( $\delta = 2-4\%$ ) slipping proceeds along numerous planes but only to a small extent. He identified three types of slip lines. N. S. Alferova et al. (Ref.2) obtained the first pictures of the surface of steel XITHQT (Kh18N9T), which was deformed at 700°C. In the work described in this paper the structure of the surface of low carbon steel specimens was investigated which was stretched at room temperature. Strips 10 to 12 mm wide, 0.5 mm thick of steel (0.07% C, 0.37% Mn, 0.08% Si, 0.04% Ni, 0.07% Cr) were reduced by means of a laboratory rolling stand to a thickness of 0.20 to 0.25 mm. After rolling, the strips were vacuum annealed at 700°C for 20 min and then subjected to slow cooling. Card 1/4

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9" On the Initial Stage of ...

5/180/61/000/002/001/012 2073/2535

The annealed specimens were etched in a 15% solution of sulphuric acid for the purpose of cleaning the surface from traces of oxides. Specimens 85 to 90 mm long, 6 mm wide were cut from etched strips and deformed with a critical reduction so as to obtain a coarse grain during the subsequent annealing. After this deformation, the specimens were polished in an electrolyte containing 88% orthophosphoric acid and 12% chromium anhydride. The polishing time was 4 to 5 min with a current intensity of 70 A/dm2 and an electrolyte temperature of 30-40°C. For metal vacuum deposition, the polished specimens were heated at a vacuum of 10 mm Hg, with an electric current, to 900°C and held at that temperature for 5 to 6 min. During this time recrystallization took place and grain boundaries could be detected. The specimens were cooled by gradually reducing the intensity of the current flowing through them. Immediately after cooling, the specimens were stretched by the required value in a special rig. Prior to stretching, two thin transverse marks were made in the central part of the specimens spaced 18 to 22 mm apart. The accurate distance between the markings was measured with an accuracy of +0.001 mm. For Card 2/4

On the Initial Stage of ...

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studying the microstructure of the deformed metal by means of an electron microscope, a carbon film was deposited in vacuum and then removed after chemical dissolution of the metal. The carbon film is strong and permits obtaining a picture of the relief of the surface of the deformed metal with a sufficiently high accuracy. Optical microscopes did not reveal any visible changes in the microstructure of specimens stretched by 0.25%. microscopic investigation of the carbon replicas do reveal in some However, electron cases a change in the structure of the surface. Only in some sections of the surface is local deformation observed in the form of thin discontinuous slip traces with little contrast of varying widths (0.5-1 to 6-7  $\mu$ ). Electron microscopic studies of the surface of specimens stretched by 0.25-4% showed a very uniform and local plastic deformation in the initial stage. In the case of medium deformation (0.25% for a 20 mm gauge length) elementary displacements occurred inside the grains. On increasing the deformation, the character of the displacement processes remains the same but rougher sliding traces occur, which are obviously localized in grain fragments, as can be seen from microphotographs, which are reproduced in the paper. The following conclusions are arrived at:

On the Initial Stage of ...

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1. Plastic deformation was observed in specimens of commercial iron subjected to stretching even if the deformation was in the elastic range;

2. initially deformation is localized in zones which become wider during the further progress of deformation;
3. deformed sections were observed in the neighbourhood of grain boundaries as well as in the body of the grain;
4. it is assumed that displacement of grains relative to each other is due to their change in shape in view of slipping along numerous planes, even if the magnitude of the slipping is very small. There are 2 figures and 6 references: all Soviet.

SUBMITTED: November 10, 1960

Card 4/4

\$/137/62/000/003/117/191 A060/A101

AUTHORS:

Kochnov, V. Ye., Zlochevskaya, I. I.

TITLE:

Electron-microscope study of the initial stage of plastic deformation

of commercial iron

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 3, 1962, 21, abstract 31126 ("Sb. nauchno-tekhn. tr. N.-i. in-t metallurgii Chelyab, sovnarkhoza"

1961, no, 3, 200 - 203)

An electron-microscope study was carried out of the initial stage of plastic deformation of Fe containing 0.07% C, 0.37% Mn, 0.08% Si. Strips 10-12 mm wide were cut out of a 0.5 mm thick sheet, then they were rolled down to a thickness of 0,20 - 0,25 mm and thereupon annealed for 20 min at 700 in vacuum. After taking off the scale, specimens 85 - 90 mm long and 6 mm wide were cut out of the strips, then deformed by 6 - 8% and subjected to electrolytic polishing in phosphor-chrome electrolyte. The polished specimens underwent recrystallization annealing in a vacuum installation under current heating up to 800°C. After soaking at that temperature for 4 - 5 min the specimens were slowly cooled by reducing the current flowing through them. Immediately after the annualing the

Card 1/3

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9" Electron-microscope study ...

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specimens were deformed by tension; the degree of deformation was determined from the distance between the lines specially marked on the surface of the specimen with a base distance of 18 - 22 mm. The electron-microscope investigations were carried out with the aid of carbon replicas separated out of the metal in a weak solution of HNO3. It is shown that specimens deformed by tension by 0.25 -1.2% have a very nonuniform and local character of plastic deformation. In the initial stage (elongation by 0.25%) the plastic deformation occurs by slipping of comparatively thin layers with respect to each other by small distances. Such elementary shears occur along a large number of planes and at low degrees of deformation are localized in strips. The width of strips occupied by closely situated slip lines is not uniform and varies between the limits of 0.5 -  $7\mu$ . The slip lines are oriented at various angles from 0° to 90° with respect to the grain boundaries. The strips originate not only in the neighborhood of grain boundaries, but also in the middle of grains. The hypothesis is anounced that the site of arising and the region of spread of strips with thin slip lines is determined by a dombination of local stresses in the specimen and the corresponding crystallographic planes. As the deformation increases, the number of elementary shears increases and at deformations of the order of 1 - 1.26 they already occupy a considerable part of the grain surface. The sites of

Card 2/3

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Electron-microscope study ...

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termination of such sharper slip traces have a two-fold character: the lip traces either vanish smoothly with a necessary thinning down at the very end, or else they terminate abruptly at some boundary within the grain or an impurity. The conclusion is drawn that slip traces are, apparently, localized at grain fragments. The boundaries between the fragments may play a two-fold role: they may be the sources of the slip lines or, on the contrary, they may impede the development of slip over the grain. An analogous role is ascribed to impurities in the metal.

L. Cordiyenko

[Abstracter's note: Complete translation]

Card 3/3

5/126/62/014/005/004/015 E111/E435

AUTHORS:

Zatsepin, S.V., Kochnov, V.Ye.

TITLE:

Structure of alip lines

PERIODICAL: Fizika metallov i metallovedeniye, v.14, no.5, 1762,

673-677

TEXT: . It is impossible to study with the electron microscope changes in the fine structure along slip lines because of their considerable length. An optical method for this purpose is described, based on the examination of the surface with dark-field illumination: the slip lines appear bright under these conditions. The relative extent of the brightness along the lines indicates differences in formation during deformation and enables the sizes of the fine slip lines and their development along the whole slip line to be evaluated. Deformation nonuniformity was observed not only in passing from grain to grain and within one grain but also along a slip line, this being particularly pronounced in "hatchuring" of the lines. As deformation increases the height of the shear steps in lines near grain boundaries decreases. In the central parts of the grains there Card 1/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9" Structure of slip lines

\$/126/62/014/005/004/015 E111/E435

is both a general decrease in the height of shear steps and the development in some lines of coarse slip for deformations up to 10%. The mothod was studied with type × 20 H80 (Kh20N80) nichrome, rolled, heat treated and cooled in vacuum and electropolished. There are 4 figures.

ASSOCIATION: Chelyabinskiy nauchno-issledovatel'skiy institut

metallurgii (Chelyabinak Scientific Research

Institute of Netallurgy)

SUBMITTED:

February 13, 1962

Card 2/2

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9" ZATSEPIN, 8.V.; KOCHROV, V.Te.

Structure of slip bands. Fiz.met.i metalloved. 14 no.5:673-677 N '62. (NURA 15:12)

1. Chelyabinskiy nauchno-issledovatel'skiy institut metallurgii. (Metallography) (Dislocations in metals)

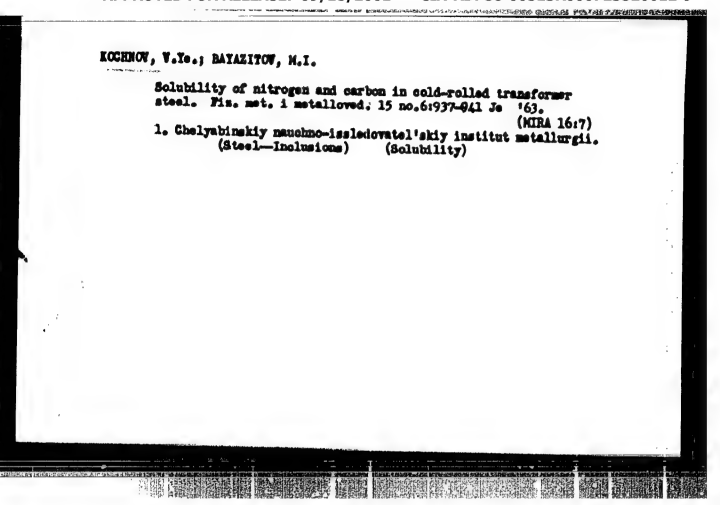
BATATITOV, M.I.; KOCHEOV, V.Ia.

Investigating cold-rolled transformer steel by the internal friction method. Fig., metalloved. 15 no.1:113-118 Ja '63.

(RIRA 16:2)

1. Chelyabinskiy institut metallurgii.

(Theet steel—Hagnetic properties) (Internal friction)



KOCHNOV, V.Ye.; GERSHMAN, R.B.; BELIKOT, A.H.

Methods of revealing the substructure of metals. Fis. met. i metalleved. 16 ne.1:152-155 Jl '63; (MIRA 16:9)

1. Chelyabinskiy nauchno-issledovatel'skiy institut metallurgii.

(Metallegraphy) (Metals-Pickling)

MELOTILOV, B.V.; ROOHNOV, V.Ye.; MELIKOV, A.M.; GLESHMAN, R.B.

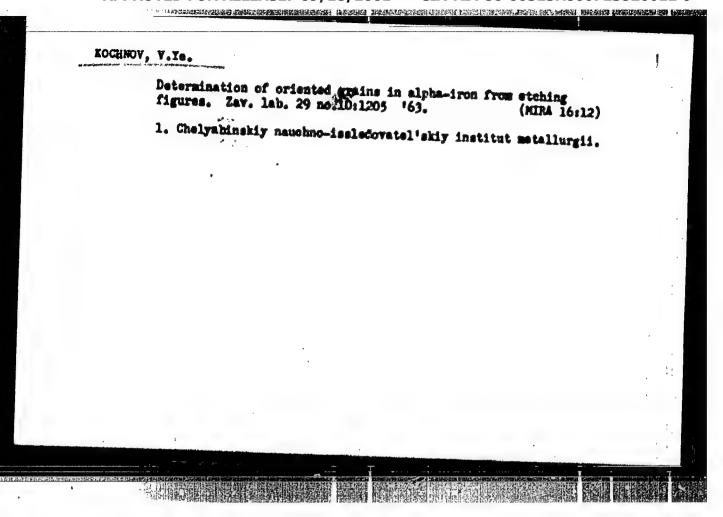
Nethods of revealing the substructure in electrical steel. Stal'
23 no.3:251-252 Mr '63. (MIRA 16:5)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii i Chelyabinakiy nauchno-issledovatel'skiy institut metallurgii. (Iron-silicon alloys-Pickling)

KOCHNOV, Y.Ye.; GOL'DSHTEYN, V.Ya.

Recrystallisation stages in transformer steel. Pis. met. i metalloved, 15 no.51685-689 My '63. (MIRA 16:8)

1. Nauchno-issledovatel'skiy institut metallurgii, Chelyabinsk. (Stel---Hetallography) (Crystallisation)



OERSHMAN, R.B., insh.; GELIEUV, A.M., insh.; KOCHHOV. Y.Ye., insh.; GCL'DSHTEYN, V.Ya., insh.; VASIL'TEVA, S.M.

Effect of a bend in electrical steel on its magnetic properties. Elektrichestve no.11:62-63 N '63.

1. Mauchne-issledovatel'skiy institut metallurgii,

Chelyabinsk.

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ACCESSION NR: AP4029843

8/0279/64/000/002/0172/0176

AUTHOR: Zatsepin, S.V. (Chelyabiusk); Elochevskaya, I.I. (Chelyabinsk); Kochnov,

TITLE: The micro relief on the surface of mickel-chronium alloys during small pla-

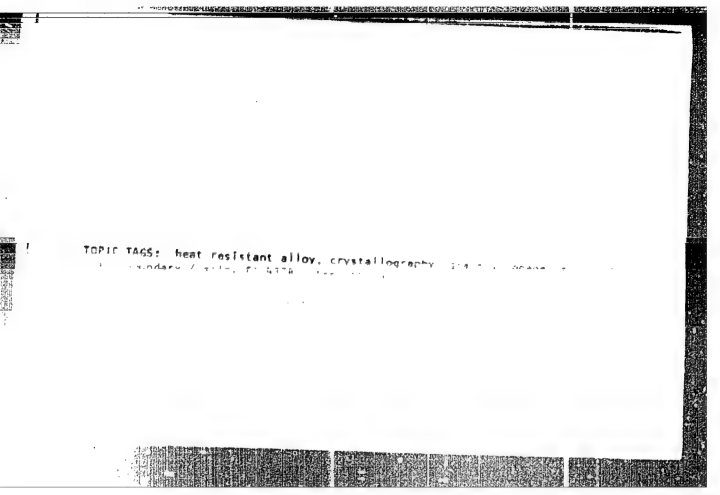
SOURCE: AN SSSR lav. Metallurgiya i gornoye delo, po.2, 1964, 172-176

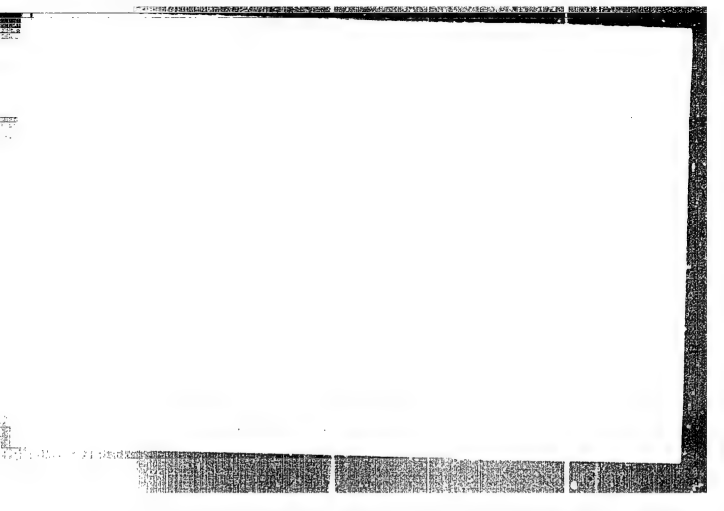
TOPIC TAGS: micro relief, Kh20M80 alloy, EI437B alloy, mickel based alloy, chromium containing alloy, plastic deformation, high temperature alloy, optical microscopy,

ABSTRACT: The authors determined the behavior of this metal in an elastic-plastic region and, consequently, the beginning of the metal flow and its tendency toward plastic deformation. The purpose of the present work was to study the deformation reliefs of plastically-deformed high-temperature alloys at room temperatures and small degrees of deformation. The investigation was made by optical and electron microscopy on samples on Kh20880 and KI4378 alloys. Microphotographs of the surfaces of these alloys were presented which show various stresses and shears of the surface. The photographs of the micro-reliefs showed extremely momentform deforms-

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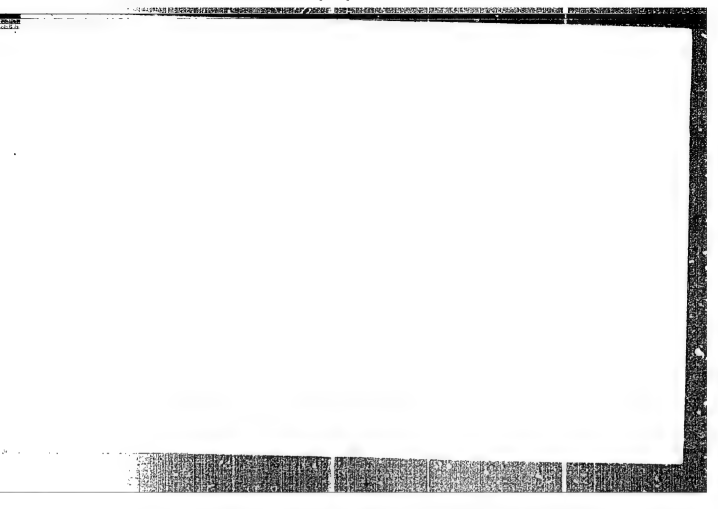


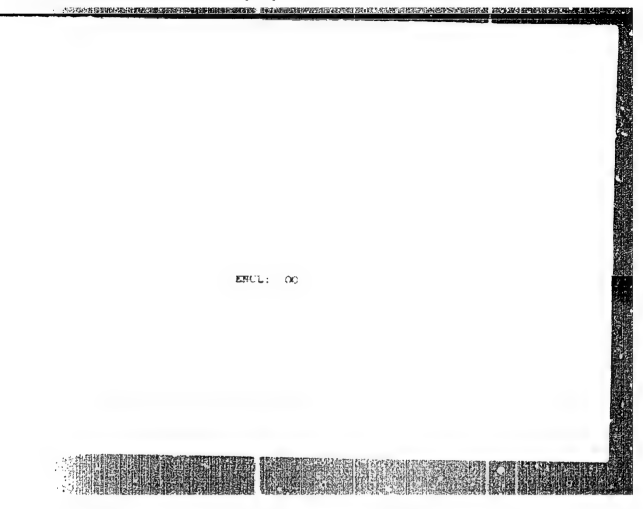
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KOCHMOV, V.Ye.

Effect of rapid cooling and subsequent heating on specific losses of cold-rolled electrical steel. Fig. met. i metalloyed. 18 no.3:478-480 S 164. (MR& 17:11)

1. Chelyabinskiy nauchno-isslejovatel kiy institut setallurgii.





KOCHNOV, V.Ye.; ZVEREVA, V.A.; GERSHMAN, R.B.; VASIL'YEVA, S.M.

Formation and decomposition of austenite in cold-rolled transformer steel. Fis. met. i metallowed. 19 no.61926-929 Je '65. (MURA 15:7)

1. Nauchno-issledovatel'skiy institut metallurgii, Chelyabinsk.

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, at Appeal .	AUTHORS: Uverov, V. Ta.; Globov, Tu. P.; Shurevlov, P. V.; Tormanok, M. 2.; Rubin, Tu. L.; Zakharov, H. Y.; Loskarove, Q. P.; Sukhanove, R. Y.
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PALEDIKOVA, Ye.R.; ALYHIDA, A. Yu.; KOCHROYA, G.P.; KHCPUT, 1.1.; KAZABEKIY, B.A.

Catalytic conversations of cyclourdecame in the reserve of a not help obtained. Hefterbirdia A no abstract Approved (with 1915)

1. Moskovskiy gossdarstveinyy universitet isenjik.F. Karar - sova, Kafedra khimii nefti.

KOCHNOVA, I. Ye. Dr. Med. Soi.

Dissertation: "The First Clinical-I-Ray Changes During the Initial Stage of Tuberculosis of the Lungs in Adults." First Moscow Order of Lenin Medical Inst. lb Apr 117.

SO: Vechernyaya Hoskva, Apr, 1947 (Project \$17836)

ECCHIOVA, I. Ye.

"Clinico-Roentgenological Examinations of the Development and Course of Pneumonia Foci in Normal Cases," Prob. Tuber., No. 2, 1949.

Cent. Sci. Ros. Inst. Roentgenology & Radiology im. V. H. Holotov, Hoscow

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# Methods of teaching about tuberculesis, Sov.med. 21 ac.1:94-95 Ja '57. (MIRA 10:6) 1. In knfedry tuberkulesa II Noskovskogo meditsinskogo instituta imeni I.v.Stalina. (TURRCULOSIS, FULNOMART, educ. moss suscultation methods & appar.) (AUSCULATION mass suscultation methods & appar. for students in lecturée en tuberculosis)

RUCHNOVA 1. YE.

USSR/Pharmonlagy and Toxicology - Chemotherapeutic Proparation 7-9

Abs Jour : Nof Thur - Biol., No 14, 1950, 66422

Author : Kochnova, I.Ye.

Title : On the Importance of Drug Sesistance in the Treatment :

Patients with Pulmonary Tuberculosis.

Orig Pub : Sov. meditains, 1957, 10 6, 20-27.

Abstract: An investigation was made to see if drug resistant bacturia existed in the pathological interial obtained frum 105 patients with various forms of tuberculesis (7), who were treated with various preparations in difference exchinations and during periods of various duration. Only a chiral field and twenty-sex of their had chronic fibringers of and hemotogenic disseminated pulsonary T. On the backer of the analysis of the data from the literature and his even observations the author care to the conclusion that

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Chair of Tuberculosis, I Moscow that Indan I.V. Station

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USSR/Pharme Algy and Toxicology - Chemodistrapeutic Preparation. y-9
Anticuberculatic Drugs.

Abs Jour : Nef Ziur - Biol., No 14, 1990, 66422

the problem of drug resistance in the clinical aspects of T is employ and emitative tory, although resistance to drugs is of definite apportance in the treatment of T: sometimes even in the presence of resistant bacter, a die cure of T is possible with prolonged therapy. The audior believes that in evaluating the indications for continuation of antibacterial therapy in the presence of drug resistant tuberale bacteria, the clinician has to take a decision on the basis of the general condition of the patient. — Bibliography with 16 titles. — V.I. Tellish

Chesotherapy in early manifestations of tuberculosis, Sov.med, 21 no.9:18-26 S '57. (MIZA 11:1)

1. Is kafedry tuberkuless II Moskovskogo meditsinskogo instituta imeni H.i.Pirogova. (TURMOULOSIS, PULMOMARI, ther. in early stage, follow-mp)

KOCHBOYA, I.Ye., prof.; MIKRAYLOYA, G.W.; TERMIHOYA, V.R.; ROZMAINSKAYA, Z.W.; MALOYA, M.V.; KIKLYAKOYA, Y.V.

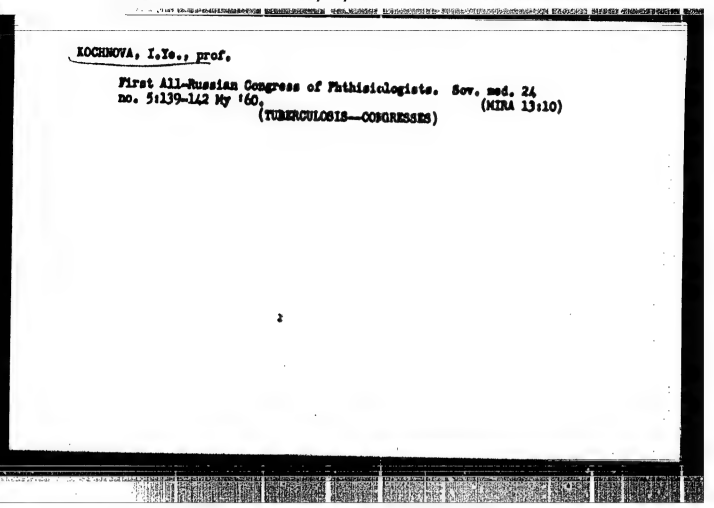
Tuberculosis vaccination in adult subjects with a positive tuberculin reaction. Sov.med. 23 no.12:58-63 D 159. (MIRA 13:4)

1. Is knfedry tuberkulesa (saveduyushchiy - prof. I.Te. Kochneva) II Moskovakogo meditsinekogo instituta imeni W.I. Pirogova. (BCG VACCIMATION)

KOCHNOVA, I.Ye., prof.

Development of cavernous processes from lesser forms of tuberculosis; according to data collected before antibacterial therapy and during antibactic and drug therapy. Sov. med. 24 no. 5:22-28 Hy '60. (MIRA 13:10)

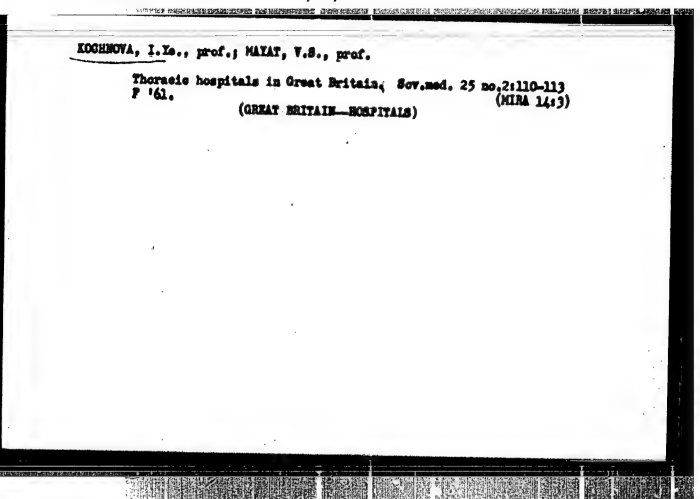
1. Is kafedry tuberkulesa II Noskovskogo meditsinskogo instituta imeni W.I. Pirogova. (TUBERCULOSIS)



KOCHNOVA, I. Is., prof.; MAYAT, V.S., prof.

Treatment of tuberculosis of the skelstal muscles with antibacterial preparations. Sov.med. 25 no.8:17-52 Ag '60. (MIRA 13:9)

1. Is kafedry gospital noy khirurgii i tuberkulesa II Moskovskogo meditsinskogo instituta imeni M.I.Pirogova.
(MUSCLES—TUBERCULOSIS)



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9"

KOCHHOVA, I.Ye.; MIXHAYLOVA, G.N.

Results of treating tuberculosis with metaside. Thim. i med. no.14: 56-64 '60. (MIRA 14:12)

1. Kafedra tuberkulesa (may. - prof. I.Ye.Kochnova) II Moskovskogo meditsinskogo instituta imeni W.I.Pirogova. (TUBERGULOSIS)

(METAZIDE)

KOCHROYA, I.Ye., prof.; MAYAT, V.S., prof.

"X-ray diagnosis of calcification and heterogenetic essification" by V.A.D'lachenko. Reviewed by I.E. Kochmova and V.S.Maiat. Sov. med. 25 no.1:154-155 Ja '62.

(GSIFICATION) (CALCIFICATION) (DIAGNOSIS, RADIOSCOPIC) (D'IACHENKO, V.A.)

KOCHNOVA, I. Ye,, prof.; MAYAT, V. S., prof.

Pathogenic, diagnostic and therapeutic problems in tuberculosis of the frontal bone. Khirurgiia 38 no.5:77-81 My '62. (MIRA 15:6)

1. Is kliniki fiisiatrii i gospital'noy khirurgii II Moskovskogo mediteinskogo instituta imeni N. I. Pirogova.

(FRONTAL BONE-TUBERCULOSIS)

MOCINOVA, I.Ye., prof.; SEMENOV, A.D., prof.; YEVDOKIMOVA, A.D., dotsent;

Second All-Russian Conference of Phthisiologists. Sovet. med. 27 no.9:134-137 8'63 (HIRA 17:2)

KOCHNOVA, I. Ye., prof.; RCMASHKINA, Z.S.; YABLOKOVA, T.B., kand. med. nauk; KCZHEVNIKOVA, T.P.

Diagnostic value of the tuberculin "mark" in the examination of adults for tuberculosis. Sov. med. 26 no.4:82-86 Ap 163. (MIRA 17:2)

l. Is kafedry tuberkulesa (sav. - prof. I.Ye. Kochnova) II Moskovskogo meditsinskogo instituta imeni M.I. Pirogova i Kontrol'nogo instituta meditsinskikh biologicheskikh preparatov imeni L.A. Tarasevicha.

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Development and course of pulmonary convenience, Kolmorgita
40 no.4x107-110 Ap 164 (CHA 1811)

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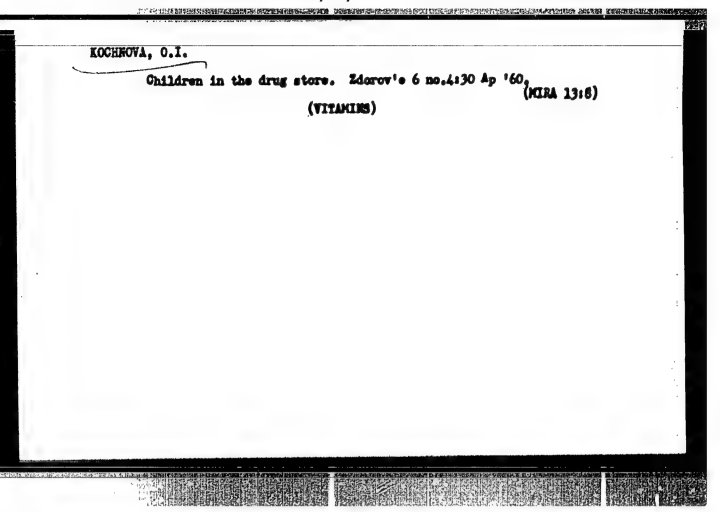
KOCHNOVA, 1.Ts., prof.; TRIFONOVA, T.M., dotsant; PATURES. KAYA, V.F.

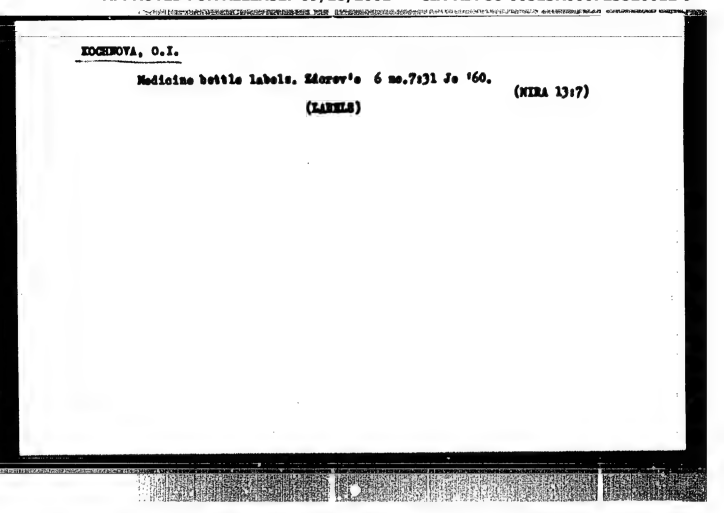
Seventh All-Union Congress of Phthisiatrists. 500. Easl. 28 no.6:144-147 Je \*65. (MIRA 16:8)

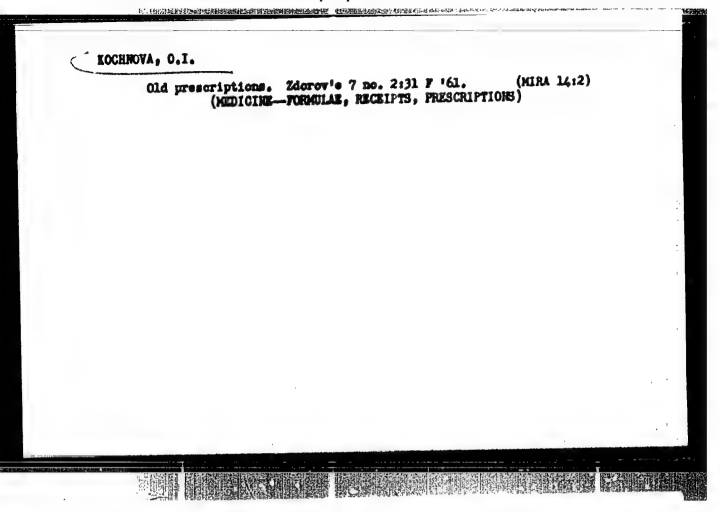
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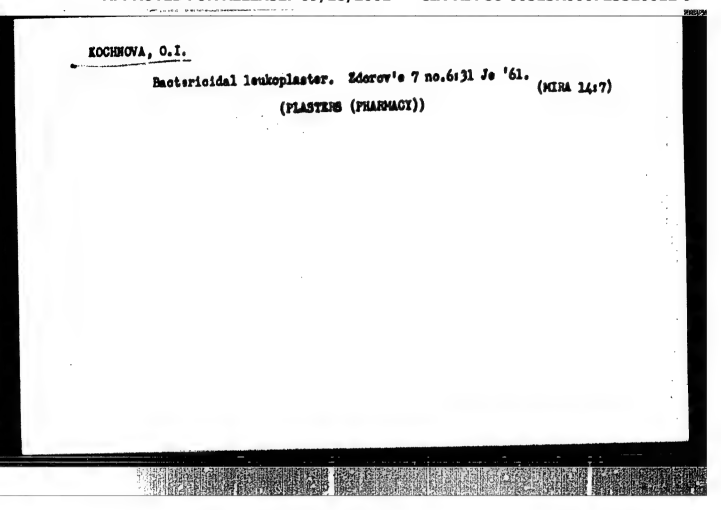
# KOCHNOVA, I.Ya. prof. (Moskva)

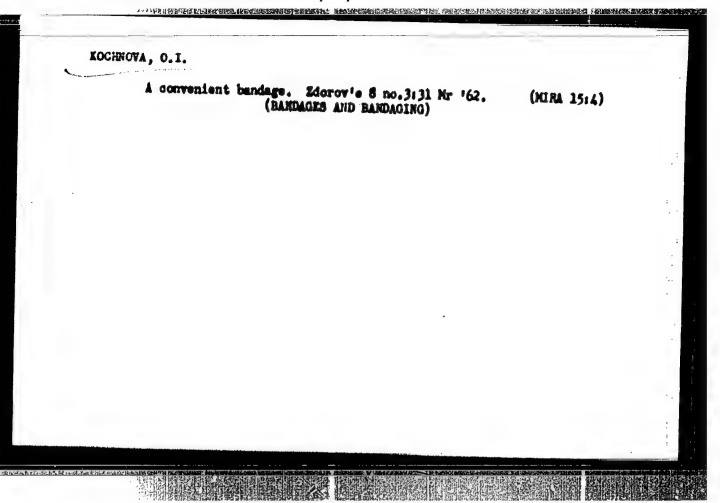
Achievements and tasks of tuberculosis control at the present stage. Sov.med. 28 no.12:3-9 D 165. (MIRA 18:12)

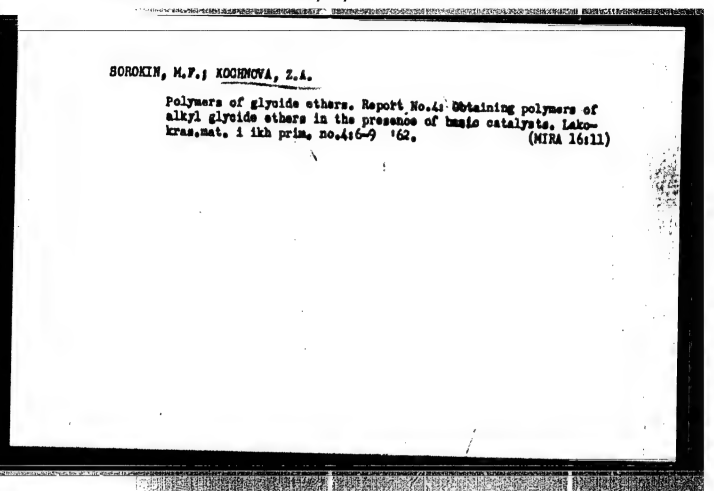


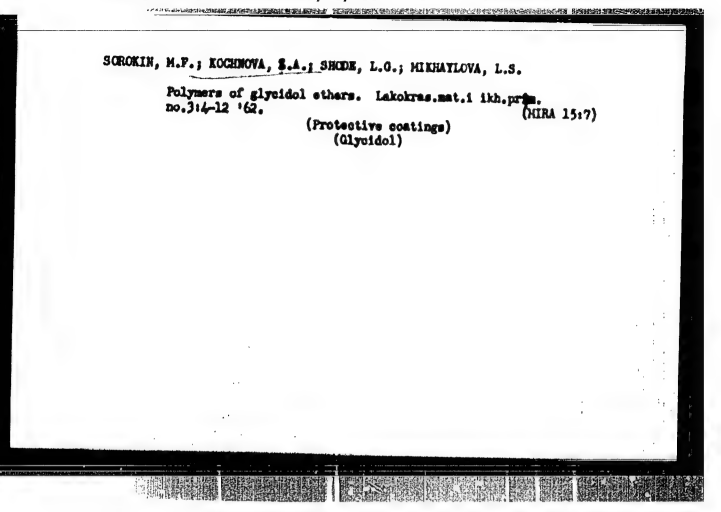


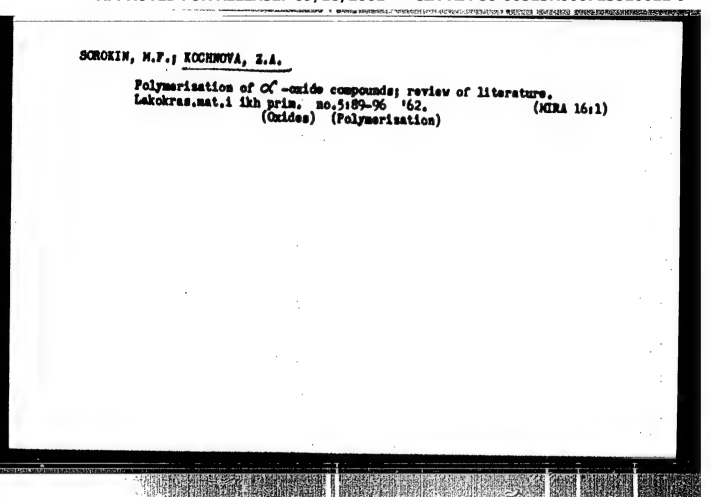












KOCHNOVA, Ye.I., prof.

The 17th International Conference on Tuberculesis. Sov. med. 27 no.
3:147-149 Mr '64. (WIRA 17:11)

L 9839-63 EPR/EWP(j)/EPF(o)/EWI(m)/RDS-AFFTC/ASD-Pa-li/Pc-li/Pr-li-ACCESSION ER: AP3000395 8/0191/63/000/005/0011/0014

AUTHOR: Sorokin, N. F.; Latov, V. K.; Korkishko, Zh. T.; Kochnova, Z. A. 73

TITLE: Copolymers of unsaturated others of glycidol. Copolymerisation of methyl methacrylate with allylglycidyl others in solutions

SOURCE: Plesticheskye messy\*, no. 5, 1963, 11-14

TOPIC TAGS: copolymerization, methyl methacrylate, 2-propenyl 2,3-epoxygropyl, copolymerization rate, reaction temperature, initiator concentration, reactivity ratios, yields, molecular weight, benzoyl peroxide

ABSTRACT: Methyl methacrylate (MAA) and 2-propenyl 2,3-epoxyypropyl ether (PEPE) have been copolymerized in methyl ethyl ketone, diomane, or toluene solution at 70 to 90C in the presence of 0.5 to 1.0 mol# of benzoyl peroxide or Alpha, Alpha-azobisisobutyronitrile. The reaction was conducted under nitrogen in solutions whose initial concentration of the monomers was 30%, with MMA and PEPE in ratios of 2:1, 1:1, and 1:2. The copolymerization rate dropped with an increase in the PEPE content and increased with an increase

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in the reaction temperature or initiator concentration. Because MGA is much more reactive than PEPE, the MGA-PEPE ratio in the copolymers is much higher than that in the initial monomer mixture. The monomer reactivity ratios were calculated to be 40.7 for MGA and 0.035 for PEPE. The copolymers, obtained in yields of 41 to 866, are white solids readily soluble in benzene, toluene, accetone, or diomane. Their molecular weights vary from 2000 to 10,000, decreasing with an increase in the initial PEPE concentration, reaction temperature, or initiator concentration. Copolymers prepared in diomane solution have the highest molecular weight. Orig. Ert. has: 5 figures and 4 tables.

ASSOCIATION: none

SUBITITED: 00

DATE ACQ: 10Jun6]

ENCL: 00

SUB CODE: 00

NO REP SOV: 000

OTHER: 011

Ja/sa/ Card 2/2

ACCESSION MR: APAD34711

8/0303/64/000/002/0007/0010

AUTHORS: Sorokin, M. F.; Kochnova, S. A.; Korkishko, Sh. T.

TITLE: Two-component polyurethene lacquers on the base of glycidyl ester polymers, synthesized in the presence of two- and three-functional initiators

SOURCE: Lakokrasochny\*ye materialy\* i ikh primeneniye, no. 2, 1964, 7-10

TOPIC TAGS: polyurethane lacquer, glycidyl ester, phenylglycidyl ester, butylglycidyl ester, glycidyl ester polymer, diisocyanate, triisocyanate, chemical film stability, lacquer film hardening, lacquer film adhesion

ABSTRACT: The base n-butylglyoidyl ester polymer (BOEP) and the phenylglyoidyl ester polymer (PGEP) were synthesized from the corresponding monomers by block polymerization at 90C in the presence of the initiators resorcinel, trimethylolpropane, and NaCH. While 30% resorcinel yielded linear polymers of an average molecular weight of 570, the same amount of trimethylolpropane produced branched polymers of molecular weights within the 760-775 range. The BOEP and FOEP polymers so produced were used to make lacquers by being blended with tolullenediisocymate (TD), with 4,4'-diphenylmethanediisocymate (TMD), or with 4,4',4"etriphenylmethanediisocymate (TMD). Since the hardening of films of such twe-

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ACCESSION MR: AP4034711

component compositions is caused by the formation of urethanes, the authors performed a series of tests, using various NUO:CH ratios, temperatures, and reaction periods. It was found that at 900 satisfactorily hardened films with high physicomechanical properties and good appearance were obtained by blending the glycidyl esters of linear structure with THD, and by blending the polymers of branched structure with TD or DMD. It was also found that for blends of the linear PCE polymer with TMD the optimum ratio of NCO:CH was 1.5:1. This yielded (at 900) a completely hardened film within 6-7 hours. For the branched BCE and PCH polymers, the optimal ratios of NCO:CH in their blends with DMD were 1.4:1 and 1.1:1, and the hardening periods were 1 and 3 hours respectively. A period of 16-20 hours was required for hardening films of the branched BCE polymer blended with TD at a NCO:CH ratio of 1.4:1. The hardness, adhesion, and resistance to chemical agents of the lacquer films proved them to be of high quality. O. A. Vasil'yeva partisipated in the work. Orig. art. has: 4 charts, 3 tables, and 3 fermalas.

ASSOCIATION: none

SUBMITTED: CO

SUB CODE: MT

DATE AUGI 20May64

NO REP SOY: 004

EMCL: 00

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ACCESSION NRG AP4043819

8/0303/64/000/004/0001/0004

AUTHOR: Sorokin, M. F.; Kochnova, Z. A.; Korkishko, Zh. T.; Vasil'yeva, O. A.

TiTLE: Premixed polyurethan coatings based on polymers of n-butyl- and phenylglycidyl ethers.

SOURCE: Lakokraeochny\*ye materialy\* i ikh primeneniye, no. 4, 1964. 1-4

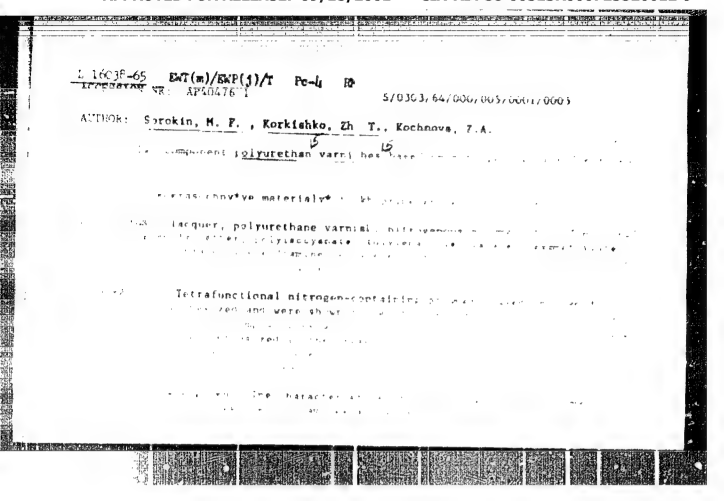
TOPIC TAGS: premixed coating, prepolymer synthesis, cured film, chemically resistant coating, polymerized phenylglycidyl ether, polymerized n-butyl ether, toluylene diisocyanate, polymethan, polymethan film

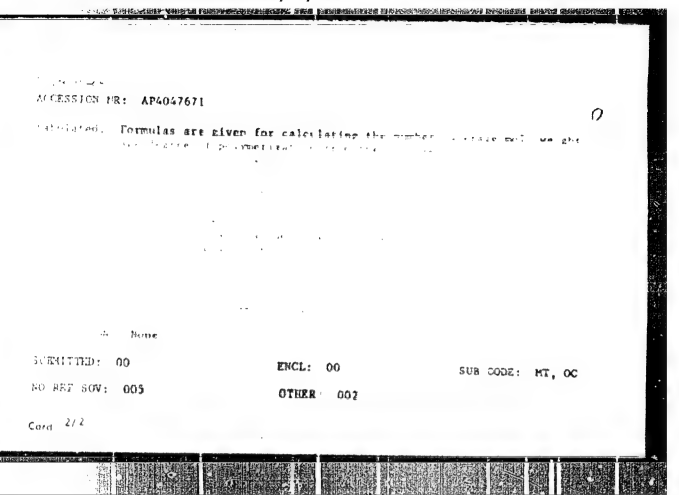
ABSTRACT: Two types of prepolymers with isocyanate end groups were synthesized from linear or branched polymers of n-butyl or phenylglycidyl ethers and toluylene diisocyanate, using 30 mol. % trimethylolpropane of phenylglycidyl or resorcinol as initiators, respectively, to obtain premixed polymerthan coatings characterized by stability in storage. Two type-1 prepolymers were synthesized from the branched polymers at 60C. Both the polymer and the diisocyanate were used as 50% solutions in xylene, the temperature of the exothermic reaction did not exceed 20C, and the reaction was complete 1.5 hrs. after toluylene diisocyanate was added. Two type-2 propolymers were synthesized at 70C from

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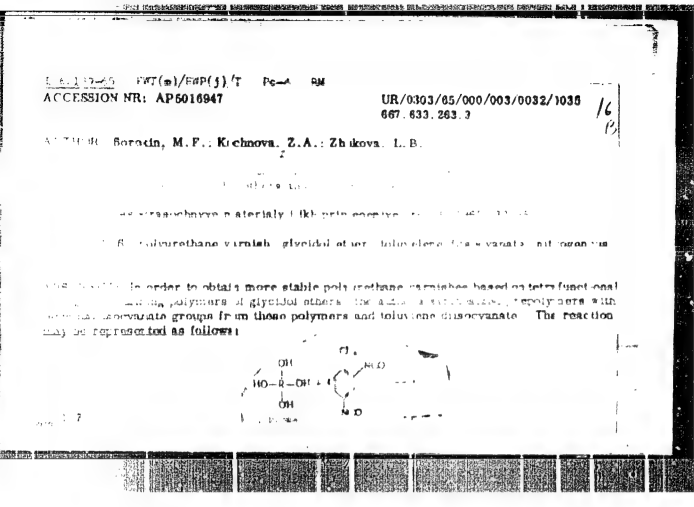
# ACCESSION NR: AP4043819 the linear polymers and type 1 prepolymers (substituting for the toluviene discovanate). The reaction was complete within 40 min, or 1 hr. 40 min, depending upon which prepolymer (based on n-butyl or phenylglycidyl ether) was added. All four prepolymers were then used as premixed polyurethan coatings, stored well when protected from moisture for 4 (type 1) or 1.5 (type 2) months, were highly resistant to 12 months' exposure in 10 or 20% solutions of NaOH, 5 or 10% solutions H2SO4, distilled water or transformer oil, and had excellent physical and mechanical properties (single coat 25µ for type 1, 20-21µ for type 2, two coats 50-52 and 45-46µ, respectively, impact strength 50 kg·cm for all, relative hardness 0.72 - 1.00). Both types of coating were cured for 6 hrs. at 100C. Orig. art, has: 6 tables, 2 graphs, and numerous chemical formulas. ASSOCIATION: none SUBMITTED: 00 ENCL 00 OTHER: 002 SUB CODE: MT. OC NO REF SOV: 001 **Card** 2/2

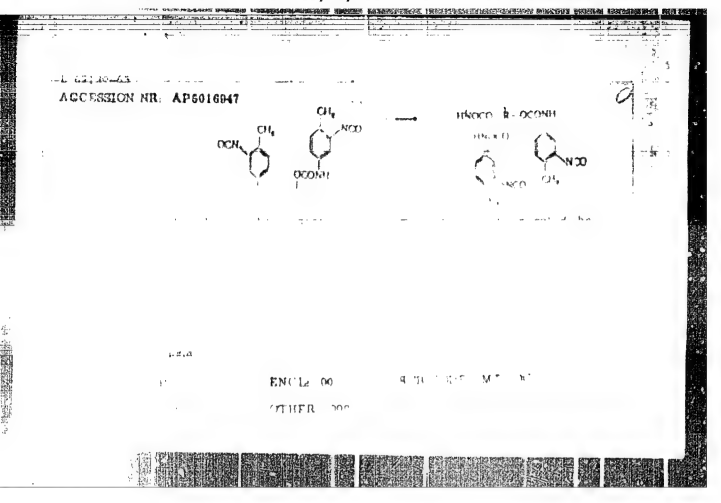




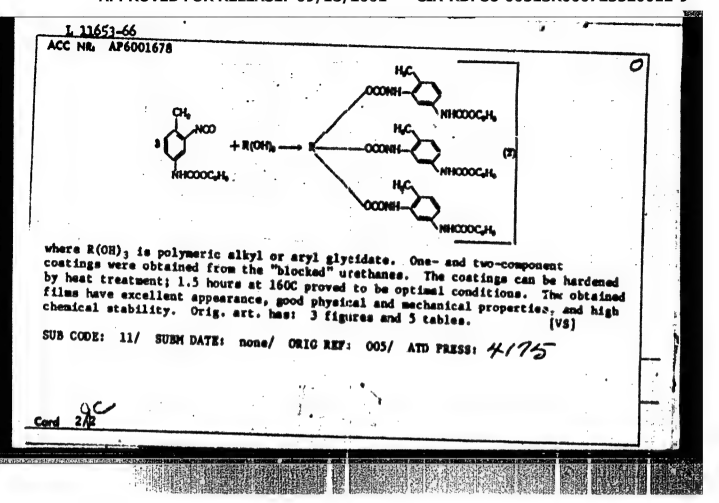
### "APPROVED FOR RELEASE: 09/18/2001

CIA-RDP86-00513R000723520012-9





THE TENERAL PROPERTY OF THE PR EMT(m)/EMP(j) ACC NR SOURCE CODE: UR/0303/65/000/006/0001/0006 ORG: none TITLE: Polyurethane varnishes from "blocked" isocyanates and simple polyesters SOURCE: Lakokrasochnyye materialy i ikh primeneniye, no. 6, 1965, 1-6 TOPIC TAGS: polymer, varnish, polyurethers, polyester, hardening ABSTRACT: This work represents an attempt to obtain polyurethane vernishes from polymeric glycidic esters. It was desirable to impart unlimited storability to the varnishes and to prevent gelling on addition of pigments. To do so, "blocked" polyurethenes were synthesized which contained no residual free functional groups (hydroxyl and isocyanate groups). The synthesis of "blocked" polyurethanes was accomplished in two stages: (1) **Card** 1/2 UDC: 667.633.263.3



KOCHNYEV, H. I.

30168

Izmyenyeniye sbobodoy enyergii i teplosoderthaniya pri pyeaktsiyash cbrasovaniya arsyenidov kobal,ta shurnal prikl. Khimii, 1949, No. 9, C. 970-77.--Bibliogr: 6 nazv

SO: LETOPIS! NO. 34

### KOCHHOVSKI, Gustav: VISHIRVSKI, Josef

Paverable results of glucocorticoid therapy in a pulmonary form of Beenier-Boeck-Schauman disease. Polski tygod.lek. 15 no.28: 1071-1073 11 J1 160.

1. Se Sspitala Prescivgruslicsego w Pilchewicach k/Oliwic; dyrekter: lek. med. G.Kochnowski (SARCOIDOSIS ther) (LUNG DISMASSS ther) (ADRIMAL CORTEX ROBROSES ther)

# A case of pulmonary tuberculosis complicated by acute spontaneous pericarditis. Gruslica 28 no.8:665-668 Ag '60. 1. Ze Sepitala Prescivgruslicasego v Pilchovicach kole Glivic Dyrektor: laks and, G.Kochnoveki. (TURRICULOSIS, PULMOMARY case reports) (PERICARDITIS case reports)

# KOCHNOWSKI, Gustav; ROZKK, Gerard

Permanent cure in a case of fresh tuberculous empyema treated with antibacterial drugs and hyaluronidase. Gruslica 29 no.12:1053-1055 D '61.

1. Ze Sspitala Przeciwgrusliczego w Pilchowicach kolo Gliwic Dyrektor: lek. med. G. Kochnowski.

(ANTITUBERCULAR AGENTS ther) (HYALURONIDASE ther)

## KOCHHOUSKI, Gustaw

Results of the treatment of recent pulmonary tuberculosis with large doses of IRH. Gruslica 31 no.31263-266 '63.

1. Ze Sspitala Prescivgrusliczego w Pilchowicach kolo Glivic Dyrektor Sspitala: lek. med. G. Kochnowski. (ISONIAZID) (TUBERCULOSIS, PULMONARY)

# KOCHNOWSKI, Gustaw; ROZEK, Gerard

j

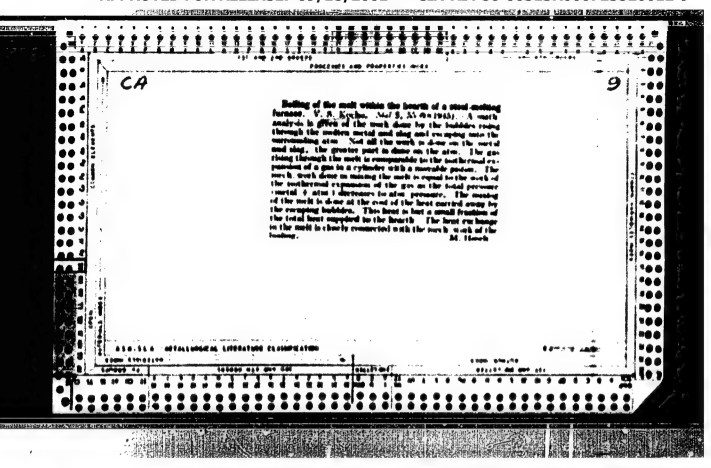
Fatal gastric cancer during the treatment of pulsonary tuberculosis with antibacterial drugs and cortisons. Pol. tyg. lek. 19 no.251960-961 15 Je 164.

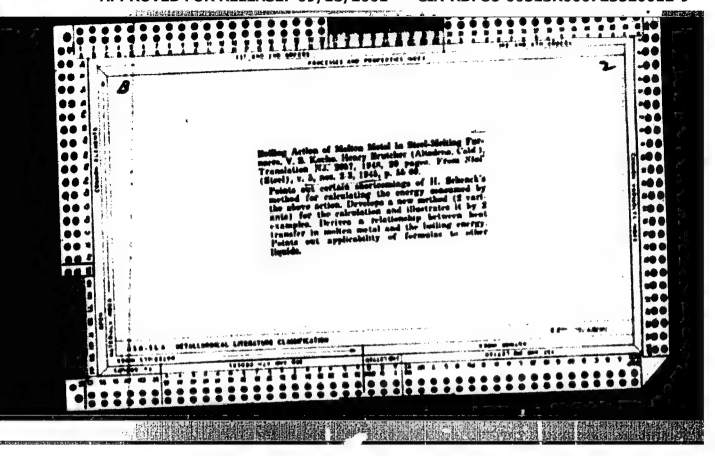
1. 26 Supitala Przeciwgruslickego w Pilohowicach kolo Glivis; dyrektors lek. med. Gustaw Kochnowski.

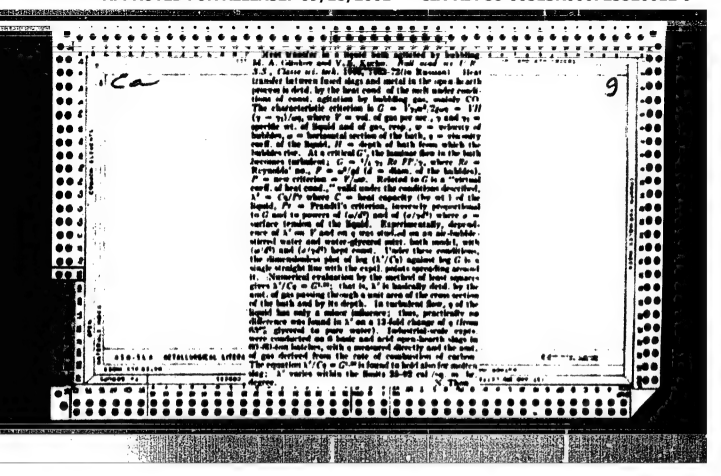
KOCHO, DIMA, Cand Agr Sci -- (diss) "Norms and methods of irrigation of the cotton plant on meadow-swamp soils of the Chirchik River Valley." Tashkent, 1960. 16 pp; (State Committee of Higher and Secondary Specialist Education under the Council of Ministers Uzbek SSR, Tashkent Agricultural Inst); 200 copies; price not given; (KL, 26-60, 141)

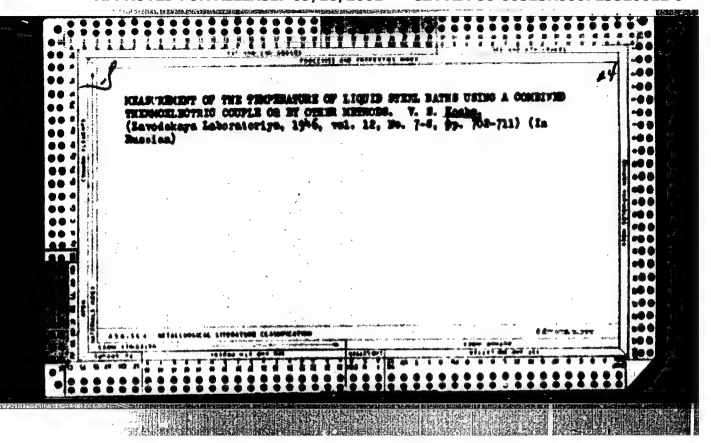
SEMENENEO, P.; GUDOV, V.; SUKHMAN, L.; FADEYEV, I.; KOCHO, V., doktor tekhn.nauk

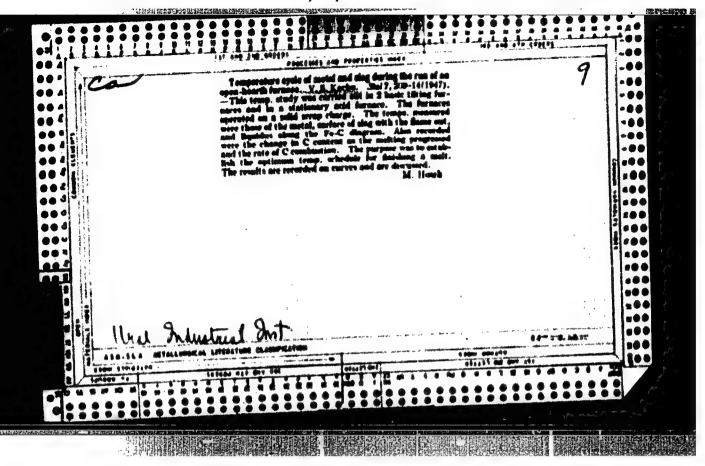
"Steel pourer" by D.A.Smoliarenko. Reviewed by P.Semenenko and others. Metallurg 8 no.1:39-40 Ja '63. (MIRA 16:1) (Steel ingots) (Smoliarenko, D.A.)

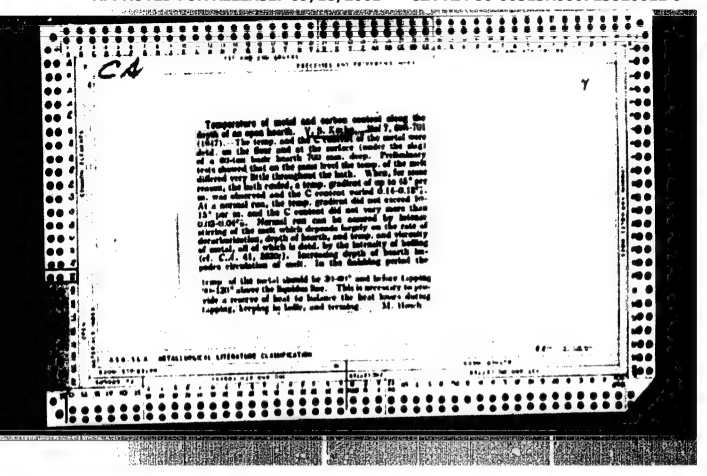


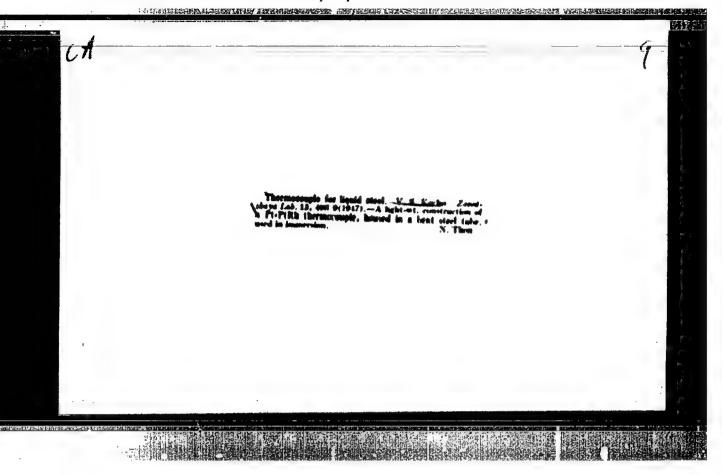


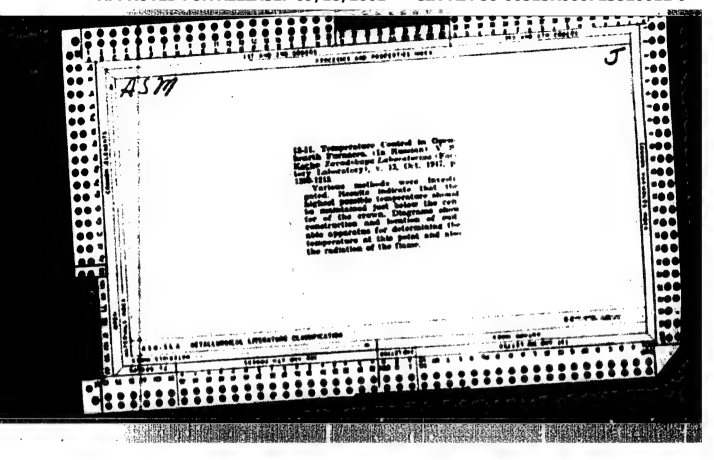


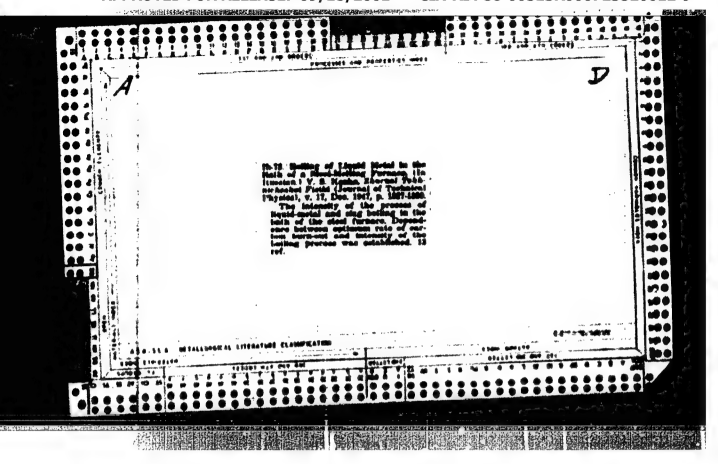












"在公司的法式的工程的目的证据的影响的全型形式的数据的基础的数据的主要影响的法理的关键的现在分词的证据实现,但可以这些现代社会,在提出公司,它们会是**可以现在的现在分词是不是** 

KOCHO, V.S.

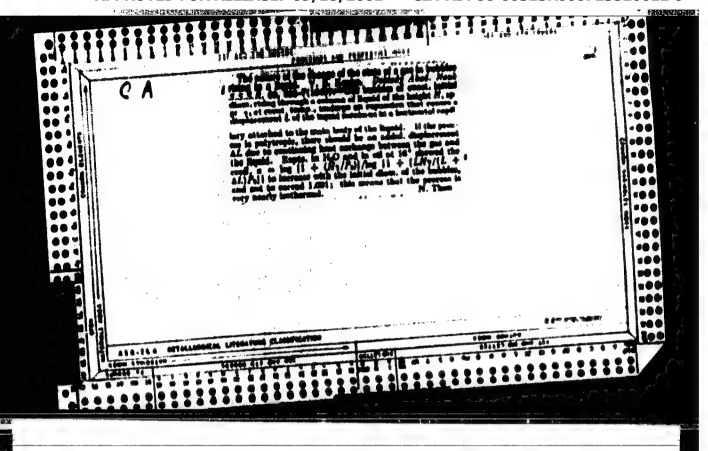
35291. Elektricheskaya gibkaya bwratnaya swyaz, V SB:50 Let Kievsk politekho. In-Ta Kiev, 1948 S. 527-34 Bibliogr: 5 Mazv.

50: Letopis' Zhurnal'nykh Statey, Vol. 34, 1949 Hoskva

McMo, V. S.

Kocho, V. S. "Decarbonization rate and intensity of the bailing cauldron in the open-hearth furnace," Izvestiys Kiyevsk. politekhn. in-ta, Vol VIII, 1948 (on covers 1949), p. 179-73, - Sibliogs 16 items

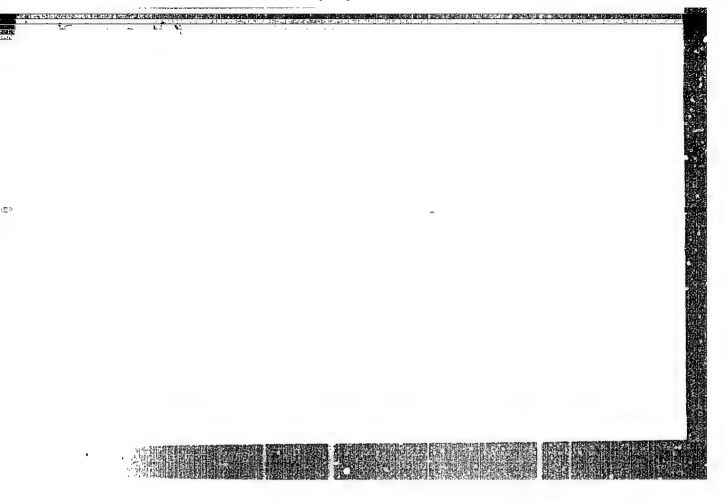
Sos U-5241, 17 December, 1953, (Letopis 'Zharnal 'nykh Statey, no. 26, 1944)



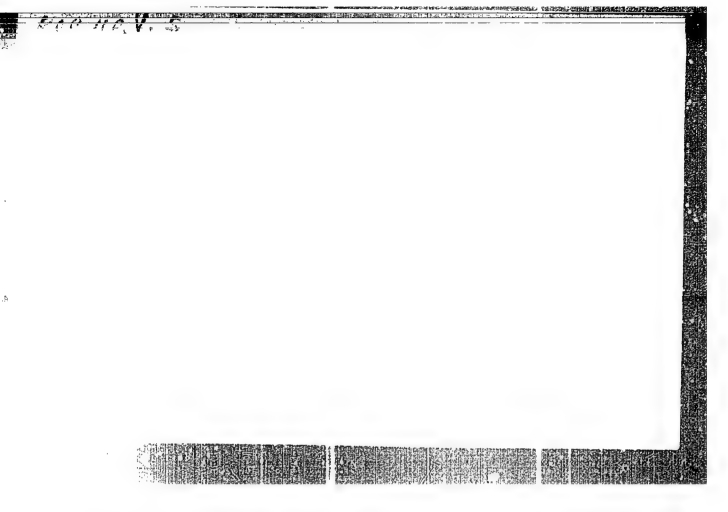
KOCHO, V. S.

KOCHO, V. 3. -- "Investigation of Heat (Thermal) Processes in the Bath of a Steel Furnace." Sub 7 Oct 52. Inst of Matallurge Sciences 13R000723520012-9 in Technical Sciences).

SO: Vechernaya Hoskva, January December 1952



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723520012-9"



ECCHO, V.S., professor, doktor tekhnicheskith mauk

\*Industrial measurement of the temperature of liquid iron alleys.\*

Zav.lab.22 mo.7/1857-855 '56. (KLSA 9:12)

(Thermocouples) (Iron-Metallurgy)

DANIERILEA, A., doktor, insh.; MIKHAYLOV, O.A., kand. tekhn. nauk; GOMCHARRIKO, M.I.; KLDMARRIKO, L.S.; OYKS, O.M., prof., doktor tekhn. nauk; SMCHIKKO, P.P.; MOROZOV, A.M., prof., doktor tekhn. nauk; GLIMKOV, M.A., prof., doktor tekhn. nauk; KAZAYYSW, I.O., prof., doktor tekhn. nauk; KOCHO, Y.S., prof., doktor tekhn. nauk; MIKKESH, Sh., kand. tekhn. nauk; MUKKESKIY, L.I., kand. tekhn. nauk; GURSKIY, O.V.; SPHRANSKIY, V.O.; NOVIK, L.M., kand. tekhn. nauk; starshiy mauchmyy sotrudnik; SHKHYMOV, Ya.A., kand. tekhn. nauk; PAPUSH, A.O., kand. tekhn. nauk; PAPUSH, A.O., kand. tekhn. nauk; MAZOY, V.P.; SAMARIH, A.M.

Discussions, Mul. TENTICEN no.18/19:17-35 157. (NIRA 17:4)

1. Glavmyy staleplavil'shohik Ministerstva metallurgicheskoy premyshlemosti i rudnikov Chekhoslovatskoy respubliki (for Banikhelka). 2. Birektor TSentral'nogo instituta informatsii chernoy metallurgii (for Mikhaylov). 3. Birektor Ukrainskogo instituta metallov (for Goncharenke). 4. Glavmyy staleplavil'shohik Minnetekogo metallurgicheskogo kombinata (for Klimsenko). 5. Kaveduyushchiy kafedroy metallurgii stali Moskovskogo instituta stali (for Oyks). 6. Kamestitel' glavnogo inshenera savoda in. Serova (for Senenanke). 7. Kaveduyushchiy kafedroy metallurgii stali Chelyabinskogo politekhnicheskogo instituta (for Morosov). 8. Kaveduyushchiy kafedroy metallurgii stali Chelyabinskogo metallurgicheskikh pechey Moskovskogo instituta stali (for Glinkov). 9. Kaveduyushchiy kafedroy metallurgii stali Zhdanovskogo metallurgicheskogo instituta (for Kasantsev). 10. Zaveduyushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kasantsev) kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kasantsev). 10. Zaveduyushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kasantsev). 10. Zaveduyushchiy kafedroy metallurgii stali Kiyevskogo politekhnicheskogo instituta (for Kooko). (Continued on next eard)

DANIERIEA, A.——(continued) Card 2.

11. Machal'mik tekhnicheskoge otdela Ministerstva chernoy metallurgii Vengerskey Marodney Mespubliki (for Mackesh), 12. Kamestitel' direktera Novetul'skege metallurgicheskoge savoda (for
Gurskiy), 13. Machal'mik tekhnicheskoge etdela saveda "Dneprospetestal' (for Speranskiy), 14. Matitut metallurgii im. Naykova
AM SSSM (for Movik), 15. Machal'mik staleplavil'moy laboratorii
Ukrainskoge instituta metallov (for Maneyerov), 16. Macaal'mik
laboratorii pe nepreryvney raslivke stali Endanovskoge filiala
TSentral'nege nauchno-issledovatel'skoge instituta Ministerstva
stroitel'ney promyshlemosti (for Papush), 17. Machal'mik martenevskoge tsekha savoda "Kaperoshstal'" (for Masov), 18. Kemestitel' direktora Instituta metallurgii im. Naykova AM SSSR, chlemkorrespondent AM SSSR (for Samarin).

(Steel-Metallurgy)

EHODAKOVSKIY, V.V.; YMFIMOV, V.A., kand. tekhn. nauk, starshiy nauchnyy rabotnik; KOSHNKO, P.Ye., kand. tekhn. nauk; KAZAKEVICH, S.S.; LAPITSKIY, V.I., prof., doktor tekhn. nauk; FILIP'INV, O.V.; STRODANOV, A.I., kand. tekhn. mak, dots.; DEMIDOVICH, A.V.; BORNATSKIY, I.I., kand. tekhn. nauk; HEDEHIBOEHSKIY, N.Ya., dots.; KOCHO, V.S.; pref., doktor tekhn. nauk; RYN'KOV, V.I.; LOMAKIN, L.M., mladshiy nauchnyy sotrudnik; KCKARNV, N.I., dots.; KLYUCHARNV, A.P.; PLYUSHCHNIKO, Ye.A.; KAPUNTIN, Te.A., kand. tekhn. nauk, dots.; KORERA, I.I., kand. tekhn. nauk, nauchnyy sotrudnik; SHIROKOV, G.I.; UNCHKHIN, P.V., prof., doktor tekhn. nauk; LEHAVA, K.I.; ZHIGULIN, V.I.; NOROKOV, P.K.; KHLEENIKOV, A.Ye., prof., doktor tekhn. nauk, etarshiy nauchnyy sotrudnik; TARASOV, B.S.; NIKOKAYNV, A.G.

Discussions, Biul. TSHIICHM no.18/19:40-66 157. (NIRA 11:4)

1. Starshiy innhener Glavspetsstali Ministerstva chernoy metallurgii SSER (for Khodakovskiy), 2. Institut gasa (for Tefinov), 3. Direktor Emeprodsershinakogo metallurgicheskogo instituta (for Kosenko), 4. Machalinik laboratorii Leningradskogo instituta ogne-uporov (for Kasakovich), 5. Kaveduyushchiy kafedroy metallurgii stali Emepropetrovskogo metallurgicheskogo instituta (for Lapitskiy), 6. Machalinik laboratorii Giprostali (for Filip'yev), 7. Chelyabin-skiy politekhnicheskiy institut (for Stroganov), 8. Machalinik teplotekhnicheskoy laboratorii Severskogo metallurgicheskogo savoda (for Demidovich), 9. Kamestitel' nachalinika TSentral'noy savodakoy laboratorii Makeyevskogo metallurgicheskogo savoda (for Bornatskiy), (Continued on next card)

KHODAKOVSKIY, V.V .--- (continued) Card 2.

10. Sibirskiy metallurgioheskiy institut (for Nedshiboshskiy). 11. Zaveduvuškohiy kafedrov metallurgii stali Kivevskogo politakhnicheskogo instituta (for Kocho), 12 Ispolnyayushchiy obyasannosti glavnogo inshenera Beleretakogo metallurgicheskogo kombinata (for Ryn'kuv). 13. Vaccoyunnyy nauchno-iceledovatel akir institut metallurgicheskoy teplotekhniki (for Lomakin), 14. Ural'skiy politekhnicheskly institut (for Kokney), 15. Samestitel' mechal'nika tepletekhnicheskoy laboratorii Mishne-Tagil'skogo metallurgicheskogo kombinata (for Elymcherov), 16, Machal'nik teplotekhnicheskny laboratorii TSentral noy savodskoy laboratorii savoda in, Voroshilova (for Plyushchenko). 17. Ehdanovskiy metallurgicheskiy institut (for Kapustin). 18. Enstitut metallurgii im. Baykova AN SESE (for Kobesa), 19. Machal mik laboratorii martenovskith pecher Veescynsnogo namohno-issledovatel'skogo instituta metallurgicheskoy tepletekhniki (for Shirokov), 20. Zaveduvushchiy kafedroy metallurgii stali Ural'skogo politekhnicheskogo instituta (for Usrikhin). 21. Machal'nik metallurgicheskoy laboratorii Tientral'noy savedskoy laboratorii Zakavkanskogo astallurgicheskogo savoda (for Leshava). 22. Samestitel' glavnogo izahenera savoda im, Petrovakogo (for Thigulin), 23. Machal nik martenovskogo tsekha Engaetskogo metallurgicheskogo kombinata (for Morokov). 24. Institut metallurgii im. Daytova AN SSER (for Enlebnikov), 25, Clavnyy incheser Petrovaka-Zabaykal'skogo metallurgiobeskogo savoda (for Tarasov), 26, Machal'nik tsekha Magnitogorskogo metallurgicheskogo kombinata (for Mikolayev).

(Open-hearth process)

KOCHO, V.S., prof., doktor tekhn. nank; CHARKOVKIT, V.I., insh.; MOLCHAROT, TR.D., insh.; FLOSECHERO, Te.A., insh.

Heating open-hearth furnaces of 500 ten capacity with hot coke gas.

Biul. THEILIGHT no.1:11-15 158. (MIRA 11:5)

(Open hearth furnaces)

SOV/137-58-10-20563

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 10, p 31 (USSR)

AUTHORS: Kocho, V.S., Granovskiy, V.I., Ploshchenko, Ye.A.

TITLE: An Investigation of the Thermal Functioning of Open-hearth
Furnaces in Which Compressed Air is Delivered in the Checker
Port (Issledovaniye teplovoy raboty martenovskikh pechey.

rabotayushchikh s podachey szhatogo vozdukha v golovki)

PERIODICAL: 12v. vyssh. uchebn. zavedeniy. Chernaya metallurgiya.

1958, Nr 1, pp 112-116

ABSTRACT: 4000-4500 m3 compressed air from blast-furnace turbo-

blowers is delivered per hour into the ends of the gas tank of the 220-t ovens at the Voroshilovsk Metallurgical Plant. The employment of compressed air improves the fuel combustion process, thus making it possible to reduce the excess-air coefficient from 1.5-1.8 to 1.05-1.15. Heating of the gas checkers is increased by 100-150°C. The tank-lining life is increased from 80 to 200 heats, and dust loss is reduced. The

slag pockets require cleaning every 280-350 instead of 130-160 heats. The rate of C burn-off during the finishing period is 8

Card 1/2 to 15% greater. When compressed air is employed, the melting

SOV/137-58-10-20563

An Investigation of the Thermal Functioning of Open-hearth Furnaces (cont.)

period is 20 minutes shorter, and the working period 13 minutes. The unit consumption of fuel, in conventional units, is 13% less. Delivery of compressed air makes it possible to maintain higher heat inputs and obtain higher output rates from the furnaces. The heat intake of the bath rises by 40-60% with an air consumption of 2000 m<sup>3</sup>/hr, and even more at 4500 m<sup>3</sup>/hr. In the second half of the furnace, heat absorption declines when air is supplied, sometimes going to values close to zero. For a 250-500-t furnace, the optimum compressed-air delivery is 3000-5000 m<sup>3</sup>/hr; the precise amount requires determination by experiment in each individual instance.

G.G.

Open hearth furnaces—Operation
 Open hearth furnaces—Thermodynamic properties

**Card 2/2** 

130-58-2-6/21

Kocho, V.S., Doctor of Technical Sciences, Professor, Orankovskiy, V.I., Molchanov, Yu.D. and Ploshchenko, Ye.A. AUTHORS:

Open-hearth Furnace Operation on High-calorific Value Low-TITLE: pressure Gas (Rabota martenovskikh pechey na vysokokalor-lynom goryachem gaze nizkogo davleniya)

PERIODICAL: Metallurg, 1958, Nr 2, pp 9 - 12 (USSR).

CT: Blast-furnace gas is normally added to coke-oven gas for firing open-hearth furnaces to improve flame quality. ABSTRACT: low calorific value of blast-furnace gas, however, lowers the theoretical flame temperature and an investigation has been carried out by the imeni Voroshilova (imeni Voroshilov) metallurgical works together with the Kiyevskiy politekhnicheskiy institut (Kiev Polytechnical Institute) of furnace firing without the addition. The authors mention this work in which pure coke-oven gas was used with the addition of turbine air into the side of the gas port and describe the adoption of practice with reduced (halved) quantities of blast-furnace gas which followed the completion of the first part of the work. On 250 and 500-ton furnaces, the blast-furnace gas consumptions were 3 000 and 4 500 m<sup>2</sup>/hour, respectively, the coke-oven gas consumptions remaining unchanged and the specific fuel consumption being equivalent to the decrease in blast-furnace Card1/3

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Open-hearth Furnace Operation on High-calorific Value Low-pressure Gas

gas consumption. By increasing the port cross-sections, an equally high temperature (about 1 350°C) was obtained for gas and air checkers. The slag pockets filled less rapidly, a higher furnace temperature and increased heat flows were obtained with the new practice: measurements with VMIIT-designed probes on a 500-ton furnace are shown graphically. Three experimental heats were carried out on a 500-ton furnace without blast-furnace gas and the averages of the main operating results for this and ordinary operation are tabulated (Table 1): the authors discuss these briefly and point out that there seems to be an optimal gas pre-heat temperature. They consider the functioning of the gas checkers with pure coke-oven gas. A failure of the lining of the gas ports on a 500-ton furnace led to the combustion products losing enough heat to prevent over-heating of the gas checkers and the furnace was worked on coke-oven gas continuously for 1 1/2 months. The operating results show (Table 2) mean decreases of 0.7 hours and 21.8 kg/ton for tap-to-tap time and consumption of standard fuel, respectively. The authors recommend the coke-oven s firing of furnaces without blast-furnace gas, the cross-sectional area of the gas ports being reduced to reduce the flow of combustion products